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for

METHOD AND SYSTEM OF DOCUMENT TRANSFORMATION BETWEEN A
SOURCE EXTENSIBLE MARKUP LANGUAGE (XML) SCHEMA AND A TARGET
XML SCHEMA

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METHOD AND SYSTEM OF DOCUMENT TRANSFORMATION BETWEEN A
SOURCE EXTENSIBLE MARKUP LANGUAGE (XML) SCHEMA AND A TARGET
XML SCHEMA

5 TECHNICAL FIELD

More specifically, the present invention relates to document transformation between a source Extensible Markup Language (XML) schema and a target XML schema

10 BACKGROUND ART

Web services are significantly more loosely coupled than traditional applications. Web Services are deployed on the behalf of diverse enterprises, and the programmers who implement them are unlikely to collaborate with each other during development. However, the purpose of web-services is to enable business-to-business interactions. As such, one of the goals of web services is for the discovery of new services that allow interaction without requiring programming changes to either service.

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The advent of web services that use XML-based message exchanges has spurred many efforts to address issues related to inter-enterprise service electronic commerce interactions. Currently, emerging standards and technologies enable enterprises to describe and advertise their own Web Services and to discover and determine how to interact with services fronted by other businesses. However, these technologies do not address the problem of how to reconcile structural differences between similar types of documents supported by different enterprises. Heretofore, transformations between such documents was a manual process created on a case-by-case basis.

For example, Service A and Service B are services provided by different companies. Suppose that these services want to engage in a shopping cart interaction, and that Service B requires Service A to submit a shipping information document. Service A might be able to provide this information, but in a slightly different format than Service B expects. For example, the shipping document for Service A might list the address first, whereas the document for Service B might list it last. In another case, Service B might call the zip code element "Postal Code," whereas Service A names it "Zip Code."

One previous solution of service developers is to create a transformation between the two documents by hand. Manual translation of the XML documents is extremely time consuming, and is unacceptable in a web services environment where information sources frequently change and corresponding applications must quickly evolve to meet that change.

In order to automate the transformation of XML documents (e.g., business documents), there are two fundamental problems that need to be addressed. Previous transformation techniques inadequately transformed between XML documents.

First, potential mappings between elements of two documents must be identified. For example, identifying that "Postal Code" in one document corresponds to "Zip Code" in another document. Previously, in the related field of schema translation between relational databases, the analysis and reconciliation between sets of heterogeneous relational schemas was performed by measuring

the similarity of element names, data types, and structures. For example, reasoning about queries are used to create initial mappings between relational schemas. These initial mappings are then refined using data
5 examples. However, because relational schemas are flat, hierarchical XML schemas cannot be related using these previous techniques.

Second, a "plan" for performing the actual
10 transformation of the XML document data schemas must be created and can be related to work done in the area of tree matching. Previous techniques address the change detection problem for ordered and unordered trees, respectively. However, previous tree matching techniques are not
15 applicable to the XML domain. For example, prior art tree matching techniques treat the "label" as a second class citizen. As a result, the cost of relabeling is assumed to be cheaper than that of deleting a node with the old label and inserting a node with the new label. This is an
20 invalid assumption for the XML domain.

Thus, a need exists for decreasing the time, cost, and resources spent on transforming one XML document to another XML document in the web services industry.

SUMMARY OF THE INVENTION

The present invention provides a method and system for the transformation between two extensible markup language (XML) documents. Specifically, embodiments of the present invention disclose a system and method comprising modeling a source XML document corresponding to a source schema as a source tree having a plurality of source nodes, and modeling a target XML document corresponding to a target schema as a target tree having a plurality of target nodes. A sequence of transformation operations that transforms the source tree to the target tree is then generated.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 illustrates a data flow diagram for transforming a source XML document into a target XML document, in accordance with one embodiment of the present invention.

Figure 2 illustrates a flow diagram illustrating steps in a method for generating a simplified element tree, in accordance with one embodiment of the present invention.

Figure 3a is a tree diagram of a DTD, in accordance with one embodiment of the present invention.

Figure 3b is a tree diagram of a DTD, in accordance with one embodiment of the present invention.

Figure 4a is a partial subtree diagram of the DTD of Figure 3b, in accordance with various embodiments of the present invention.

Figure 4b is a partial subtree diagram of the DTD of Figure 3b, in accordance with one embodiment of the present invention.

Figure 5a is a partial subtree diagram of the DTD of Figure 3a, in accordance with one embodiment of the present invention.

Figure 5b is a partial subtree diagram of the DTD of Figure 3a, in accordance with one embodiment of the present invention.

Figure 5c is a partial subtree diagram of the DTD of Figure 3a, in accordance with one embodiment of the present invention.

5 Figure 6 is a flow diagram illustrating steps in a method for matching nodes between a source tree and a target tree, in accordance with one embodiment of the present invention.

10 Figure 7 is a flow diagram illustrating steps in a method for generating an Extensible Stylesheet language for Transformations (XSLT) script.

15 Figure 8 is a flow diagram illustrating steps in a method for generating a transformation sequence to transform a source XML schema to a target XML schema, in accordance with one embodiment of the present invention.

20 Figure 9 illustrates a block diagram of an exemplary communication system that is capable of transforming a source XML document into a target XML document, in accordance with various embodiments of the present invention.

25 Figure 10 illustrates a block diagram of an exemplary communication system that is capable of transforming a source XML document into a target XML document, in accordance with various embodiments of the present invention.

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The drawings referred to in this description should be understood as not being drawn to scale except if specifically noted.

DETAILED DESCRIPTION

Figure 1 is an block diagram of a system 100 that is capable of discovering the sequence of transformation operations to transform one XML schema to another XML schema, in accordance with one embodiment of the present invention. Figure 1 shows the system 100 includes three modules.

Embodiments of the present invention are implemented on software running on a computer system. The computer system can be a personal computer, notebook computer, server computer, mainframe, networked computer, handheld computer, personal digital assistant, workstation, and the like.

The first module is a schema to the tree module 110. A source schema 102 that corresponds to a source XML document is inputted into the module 110 to obtain a source tree 112. Similarly, the target schema 104 that corresponds to a target XML document is inputted in a module 110 to obtain a target tree 114.

Thereafter, the source tree 112 and target tree 114 are matched together in the match propagate module 120. In module 120, a relationship between the source tree 112 and target tree 114 are determined, and a transformation sequence is created for matching and transforming a plurality of source nodes in the source tree to a plurality of target nodes in the target tree. A set 125 of pairs of matching nodes are generated as an output of module 120.

In one embodiment, the set of schema transformation operations is described to capture common discrepancies between alternative document type definition (DTD) design

behaviors for modeling a given entity. The set of transformation operations establish semantic relationships between two XML document schemas in order to facilitate the transformation between a source XML document and a target XML document in a sequence of transformation operations.

Thereafter, the Extensible Stylesheet Language for Transformations (XSLT) generator 130 translates the sequence of transformation operations into an equivalent XSLT transformation script. A transformation module 140 utilizes the transformation script to transform an input XML document corresponding to the source schema 102 to the target XML document corresponding to the target schema 104.

Figures 9 and 10 are block diagrams of communications systems 900 and 1000, respectively, illustrating locations of the transformation module 140, in accordance with embodiments of the present invention.

In system 900, the transformation module 140 is located at a server 910, or on a stand alone machine accessed and associated with server 910. In one embodiment, the transformation module 140 creates the transformation operations that transforms an XML document 940 into XML document 945. XML document 940 corresponds to a first XML schema, and XML document 945 corresponds to a second XML schema that server 920 is able to understand and interpret. The transformation is necessary because server 920 is unable to understand and interpret any XML document (e.g., document 940) corresponding to the first XML schema. Then, server 910 applies the transformation operations to XML document 940 in order to create XML document 945. Thereafter, server 910 sends the XML document 945 through a network 930 (e.g.,

Internet) to server 920. In addition, the transformation module could just as well be located at server 920 to provide the same transformation functionality.

5 In system 1000, the transformation module is located at a remote server 1030, or on a stand alone machine accessed and associated with server 1030, in accordance with one embodiment of the present invention. XML document 1040 corresponds to a first XML schema that server 1010 is able
10 to understand and interpret. XML document 1045 corresponds to a second XML schema that server 1020 is able to understand and interpret. The transformation between XML document 1040 and 1045 is necessary because server 1020 is unable to understand and interpret any XML document (e.g.,
15 document 1040) that corresponds to the first XML schema. As such, transformation module 140 creates the transformation operations that transforms XML document 1040 into XML document 1045. In the present embodiment, server 1030 transforms XML document 1040 into XML document 1045 using
20 transformation operations created by transformation module 140 and then sends XML document 1045 to server 1020.

The flow chart 800 of Figure 8 illustrates steps in a method for generating a sequence of transformation
25 operations that transforms a source XML document to a target XML document, in accordance with one embodiment of the present invention. The source XML document is associated with a source XML schema. The target XML document is associated with a target XML schema.

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The present embodiment begins by modeling the source schema and the target schema in a tree structure. In Figure 8, the source schema that corresponds to a source XML

document is modeled as a source tree, in step 810.
Similarly, the target schema that corresponds to a target XML document is modeled as a target tree, in step 820.

5 In one embodiment, the source and the target schemas are document type definition (DTD) documents. Since DTD is a dominant industry standard, the problem of transforming a document that conforms to a source DTD to a target DTD is described, in accordance with one embodiment of the present invention. A DTD describes the structure of XML documents as a list of element type declarations.

10 Figure 2 is a flow chart 200 illustrating steps in a process for modeling an XML schema into tree structure as performed in steps 810 and 820 of Figure 8, in accordance with one embodiment of the present invention. In step 210, nodes are created from an element type declaration 205. A set of nodes 215 is created with a labeling function for each of the nodes representing properties of that node.

15 20 In step 220 node relationships between each of the nodes in the set of nodes 215 is generated. In step 230, non-renameable nodes are identified using a synonym dictionary 245, in one embodiment. As such, the XML schema with element type declaration 205 is modeled as a tree 235, as illustrated in Figure 200. The tree 235, denoted as $T = (N, p, l)$, is comprised of the following: where N is the set of nodes, p is the parent function representing the parent relationship between two nodes, and l is the labeling function representing that node's properties. A node "n" in the set of nodes N is categorized on its label $l(n)$. The two categories of nodes in the set N are tag nodes and constraint nodes.

Although the present embodiment describes a transformation between DTD documents, embodiments of the present invention are well suited to transformations
5 between documents using other XML schemas.

In another embodiment, the names of tag nodes appear as tags in the XML documents. As such, tag nodes represent XML document tags. Each element node, n , in a tag node is
10 associated with an element type T . Its label, $l(n)$, is a singleton in the format of $[Name]$ where $Name$ is T 's name.

In addition, in another embodiment, each attribute node, n , in a tag node is associated with an attribute type
15 T . Its label $l(n)$ is a quadruple in the format of $[Name, Type, Def, Val]$ where $Name$ is T 's name, $Type$ is T 's data type (e.g., CDATA etc.), Def is T 's default property (e.g., #REQUIRED, #IMPLIED etc.), and Val is T 's default or fixed value, if any.

In still another embodiment, for constraint nodes, the names of constraint nodes do not appear in the XML documents. Constraint nodes capture relationships between the tags in the XML document. There are two types of
25 constraint nodes: list nodes and quantifier nodes.

A list node represents a connector for associating other nodes to a content particle. For example, each list node, n , indicates how its children are composed, that is,
30 by sequence (e.g., $l(n) = [","]$) or by choice (e.g., $l(n) = ["|"]$).

A quantifier node in a constraint node serves as a connector that indicates the number of times a child node can occur in a parent node. For example, a quantifier node represents whether its children occur in its parent's content model one or more times (e.g., $l(q) = ["+"]$, called a "plus" quantifier node), zero or more times (e.g., $l(q) = ["*"]$, called a "star" quantifier node), or zero or one time (e.g., $l(q) = ["?"]$, called a "qmark" quantifier node).

In one embodiment, a tree rooted at a node of element type T is called T 's *type declaration tree*. It is assumed that each DTD has a unique root element type. Tables 1 and 2, as listed below, show two sample DTDs of web-service purchase orders. Table 1 is an exemplary DTD 1 describing a purchase order for web service A. Table 2 is an exemplary DTD 2 describing a purchase order for web service B.

```

<!ELEMENT company (address, cname, personnel)>
<!ATTLIST company id ID #REQUIRED>
<!ELEMENT address (street, city, state, zip)>
<!ELEMENT personnel (person)+>
<!ELEMENT person (name, email?,url?, fax+)>
<!ELEMENT family (#PCDATA)>
<!ELEMENT given (#PCDATA)>
<!ELEMENT middle (#PCDATA)>
<!ELEMENT name (family|given|middle?)*>
<!ELEMENT cname (#PCDATA)>
<!ELEMENT email (#PCDATA)>
<!ELEMENT street (#PCDATA)>
<!ELEMENT city (#PCDATA)>
<!ELEMENT state (#PCDATA)>
<!ELEMENT zip (#PCDATA)>
<!ELEMENT url (#PCDATA)>
<!ELEMENT fax (#PCDATA)>

```

Table 1, Document Type Definition (DTD) 1

```

<!ELEMENT company (cname, (street, city, state,
postal), personnel>
<!ATTLIST company id ID #REQUIRED>
<!ELEMENT personnel (person)+>
5 <!ELEMENT person (name, email+, url?, fax?, fax,
phonenum)>
<!ELEMENT last (#PCDATA)>
<!ELEMENT first (#PCDATA)>
<!ELEMENT name (first, last)>
10 <!ELEMENT cname (#PCDATA)>
<!ELEMENT email (#PCDATA)>
<!ELEMENT street (#PCDATA)>
<!ELEMENT city (#PCDATA)>
<!ELEMENT state (#PCDATA)>
15 <!ELEMENT postal (#PCDATA)>
<!ELEMENT url (#PCDATA)>
<!ELEMENT fax (#PCDATA)>
<!ELEMENT phonenum (#PCDATA)>

```

Table 2, Document Type Definition (DTD) 2

Figures 3a and 3b are diagrams modeling the purchase orders of Figures 2a and 2B, respectively, as DTD trees, in accordance with one embodiment of the present invention.

Figure 3a illustrates a DTD tree 300 having various nodes and Figure 3b illustrates a DTD tree 350 having various nodes. For simplicity, in Figures 3a and 3b, each node is marked with its name rather than a complete label. Since each element type declaration is composed of a list of content particles enclosed in parentheses (optionally followed by a quantifier), the outermost parenthesis construct is not modeled as a sequence list node in the DTD trees. Throughout the body of this Specification, each node is referenced by its name n with a subscript i indicating the number of the DTD it is within, i.e., $\langle n \rangle_i$.

Returning to Figure 8, flow chart 800 then generates the sequence of transformation operations by matching and transforming each of the source nodes in the source tree to

corresponding nodes in the target tree, in step 830. In another embodiment, the sequence of transformation operations is generated automatically.

5 TAXONOMY OF THE TRANSFORMATION OPERATIONS

Two primary causes of discrepancies between the components of DTDs modeling the same concepts are identified, in accordance with one embodiment of the present invention. First, the properties of the concepts
10 may differ. For example, phone number in node 310 is required as contact information in DTD 350 of Figure 3b, while it is not required in DTD 300 of Figure 3a. Second, due to the relatively freeform nature of XML (and lack of standards for DTD design), a given concept can be modeled
15 in a variety of ways. For example, an atomic property can be represented as either a #PCDATA sub-element or an attribute.

A set of transformation operations, listed below
20 incorporates common DTD design behaviors, in accordance with one embodiment of the present invention, and are listed below:

1. *Add(T, n)*: Add a new content particle (subtree)
25 *T* to *n*'s content model.
2. *Insert(n, p, C)*: Insert a new node, *n*, under node *p* with *n* a quantifier node or a sequence list node and move a subset of *p*'s children, *C*,
30 to become *n*'s children. If *n* is a quantifier node, change the occurrence property of the children *C* in *p*'s content model from "exactly

once" to correspond to n . If n is a sequence list node, put the nodes C in a group.

3. *Delete(T)*: Delete subtree T . (Delete a content particle T from a content model.) This is the reverse operation of *add*.

4. *Remove(n)*: Remove node n with n a quantifier or a sequence list node. All of n 's children now become $p(n)$'s children. This is the reverse operation of *insert*.

5. *Relabel(n, l, l')*: Change node n 's original label l to l' . The relabeling falls into the two categories as listed below:

- *relabel within the same type* (does not change the node's type): (a) Renaming between two element nodes, two attribute nodes or two quantifier nodes, but not between a sequence list node and a choice list node; and (b) Conversion between an attribute's default type *Required* and *Implied*.

- *relabel across different types* (changes the node's type): (a) Conversion between a sequence list node and an element node which has children. This corresponds to using a group or encapsulating the group into a new element type. For example, we encapsulate a group composed of street, city, state and zip into element type "address" in node 360 in Figure 3b. (b) Conversion between an attribute node with type

CDATA, default type #REQUIRED, no default or fixed value and a #PCDATA element node; (c) Conversion between an attribute node of default property #IMPLIED and a #PCDATA element node with a qmark quantifier parent node.

- 5
6. *Unfold*($T, \langle T_1, T_2, \dots, T_i \rangle$): Replace subtree T with a sequence of subtrees T_1, T_2, \dots, T_i . T must root at a repeatable quantifier node. T_1, T_2, \dots , and T_i , satisfy that: (1) they are adjacent siblings; and (2) they or their subtrees without a qmark quantifier root node are isomorphic. *Unfold* recasts a repeatable content particle as a sequence of non-repeatable content particles. For example, $\langle !ELEMENTstudent(phone+) \rangle$ unfolds to $\langle ELEMENTstudent(phone?, phone) \rangle$ or $\langle ELEMENTstudent(phone, phone) \rangle$.
- 10
- 15
7. *Fold*($\langle T, \langle T_1, T_2, \dots, T_i \rangle, T \rangle$): This is the reverse operation of unfold.
- 20
8. *Split*($sl, \langle tl, t2 \rangle$): a sequence list node sl is split into star quantifier node tl and a choice list node $t2$. Because there is no DTD operator to create unordered sequences, tuples $\langle a, b \rangle$ tend to be expressed using the construct $(a|b)^*$ rather than $(a,b)|(b,a)$. This operation corresponds to converting an ordered sequence to an unordered one. For example, (a, b) is split to $(a|b)^*$.
- 25
- 30
9. *Merge*($\langle sl, s2 \rangle, tl$): sl and $s2$ are merged into a single node tl with tl a star quantifier node, $t2$

a choice list node, and n_3 a sequence list node.
This is the reverse operation of split.

CONSTRAINTS ON THE TRANSFORMATION OPERATIONS

5 While atomic operations reflect intuitive
transformations, some combinations of operations may result
in non-intuitive transformations, in accordance with one
embodiment of the present invention. For example, suppose
DTD tree 300 of Figure 3 contained an element declaration:
10 `<!ELEMENT company (name,address,webpage)>`, and DTD tree 350
contained a corresponding declaration: `<!ELEMENT company
(CEO,webpage)>` `<!Element CEO (name,address)>`. The DTD tree
can be derived from DTD tree 300 by first inserting a
sequence list node above *name* and *address*, and then
15 relabeling the sequence list node to tag node *CEO*. This is
equivalent to the forbidden operation of inserting a tag
node *CEO* above *name* and *address*.

Common design patterns show that an element type
20 declaration will not be deeply nested, in accordance with
one embodiment of the present invention. Typically, the
maximum depth of an element type's declaration tree is
typically around 2 or 3. The average depth is even lower.
According to this design pattern, if a node n_1 has a
25 matching partner n_2 , it is highly likely that n_1 and n_2 have
a similar depth in the subtrees rooted at their nearest
matching ancestors in the DTD trees. Therefore, only
change scripts that do not violate the following
constraint: *that a node cannot be operated on directly more*
30 *than once*, with the following exceptions: (1) *unfold*
following or followed by *relabel*; and (2) *relabel* performed
between an attribute and an element following or followed
by deletion or addition of qmark quantifier node.

COST MODEL

These operations can be combined into a variety of equivalent transformation scripts. In order to facilitate selection among alternative transformations, a cost model evaluates the cost of transformation operations in terms of their impact on the data capacity of the document schemas, in accordance with one embodiment of the present invention. Relative information capacity measures the semantic connection between database schemas. For example, two schemas are considered equivalent if and only if there is a one-to-one mapping between a data instance in the source and the target schema. The *data capacity* of an XML document is the collection of all of its data. In addition, it is assumed that the DTDs are flat, such that, no schema information (e.g., element or attribute's names in one DTD) are stored as *PCDATA* or attribute values in an XML document conforming to another DTD. Hence, only *PCDATA* and attribute values are considered in XML documents as data.

A concept of "data capacity gap" is now introduced, in one embodiment of the present invention. Transformation operations that must result in the loss of data are examples of *data capacity reducing* (*DC-Reduce*). An example is the *delete* operation. Correspondingly, *data capacity increasing* (*DC-Increase*) operations (e.g., *add*), and *data capacity preserving* (*DC-Preserve*) (e.g., *merge*) are examples of data capacity gap. However, for some operations, it is difficult to determine from the DTDs alone whether the transformation will result in the loss, addition, or preservation of data capacity. For example, the operation *remove quantifier node* `<"*">` changes the content particle

from *non-required* to *required* which may cause an increase in data. The operation also changes the content particle from *repeatable* to *non-repeatable* which may cause data reduction. These transformations are called *data capacity ambiguous* (*DC-Ambiguous*). The term, *DC(op)* is used to denote this cost for a transformation operation.

Although some transformations are data capacity preserving, there may still be a potential data capacity gap between a document conforming to the source DTD and one conforming to the target DTD. For example, the operation *insert a quantifier node* *<"+">* is a *DC-Preserve* transformation. However, it changes the children content particles' occurrence property from *non-repeatable* to *repeatable* and then allows the XML documents to accommodate more data in the future. The term, *PDC(op)*, is used to denote this cost for a transformation operation.

A definition can be formed: $PDC(op) = w_{required} * required_changed(op) + w_{repeatable} * repeatable_changed(op)$, in accordance with one embodiment of the present invention. The *required changed(op)* and *repeatable changed(op)* are two boolean functions that indicate whether the properties "required" or "repeatable" of the content particles that are operated on by *op* are changed or not. Weights $w_{required}$ and $w_{repeatable}$ indicate the importance of the change of the corresponding property to the potential data capacity. Only operations inserting, removing or renaming a quantifier node may have a PDC cost that is not "0."

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The number, size or property of operands involved in an operation may impact the data capacity, or, the potential data capacity gap, in accordance with one

embodiment of the present invention. An operand factor, $Fac(op)$, is used to denote this cost for a transformation operation. For instance, the operation of merging a smaller set of non-repeatable content particles to a repeatable content particle causes a greater potential data gap than that of merging a larger set. In another example, when relabelling occurs between two tag nodes, if their names are synonyms, $Fac(op)$ is 0. If no knowledge about the two names' relationship is available, $Fac(op)$ is then proportional to their name strings' similarity. A relationship is established as follows:

$$Cost(op) = (DC(op) + PDC(op)) * Fac(op).$$

GENERATION OF SIMPLIFIED ELEMENT TREE MATCHES

In one embodiment, the domain of business documents that are exchanged between services shares a common ontology. Name similarity is used as the first heuristic indicator of a possible semantic relationship between two tag nodes. For example, in Figures 3a and 3b, each document root has a child node named *personnel*, so without looking at their descendants, these two nodes can be matched.

Further, the matching between the descendants of two *personnel* nodes are matched by comparing the two *personnel*'s type declaration trees separately. However suppose in DTD 350 of Figure 3b, *people* were used instead of *personnel* and no synonym knowledge was given. It would be necessary to then look further at the descendants of *personnel* and *people* to decide whether to match them.

In order to represent the semantic relationships between two XML documents, a simplified element tree is

introduced, which is designed to capture the relationship between specific elements of the two documents, in accordance with one embodiment of the present invention. When two DTDs are provided, a tag node is *non-renameable* if
5 there exists any tag in the other DTD whose name is the same or a synonym.

A simplified element tree of element type E , denoted as $ST(E)$, is a subtree of T 's type declaration tree $T(E)$
10 that roots at $T(E)$'s root with each branch ending at the first non-*rename-able* node reached. In Figures 3a and 3b, the four subtrees within the dashed lines are simplified element trees of *company*, *personnel*, *person* and *name* in the two DTDs 300 and 350, respectively. For example, Figure 3a
15 shows the following subtrees: *company* 320, *personnel* 322, *person* 324, and *name* 326. In Figure 3b, the subtrees are designated as follows: *company* 370, *personnel* 372, *person* 374, and *name* 376.

20 Each name-match node can be associated with some cost factor. For example, the cost factor may indicate the "confidence" or "accuracy" of the match. The name-match nodes, combined with factors, can be used to reason about the simplified element tree in an abstract manner.

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Figure 6 is a flow chart 600 of steps in a method for matching nodes between two XML DTDs. In one embodiment, an XML-structure-specific tree matching process matches nodes between two XML DTDs. The process is hereinafter referred
30 to as the *matchPropagate* process. The general unordered tree matching problem is a notoriously high complexity non-polynomial (NP) problem. The typical assumption about relabelling does not hold in XML document matching, and

thus those techniques do not apply. The *matchPropagate* tree matching process incorporates the domain characteristics of specific DTD tree transformation operations and the imposed constraints.

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Given a source simplified element tree, T_1 , and a target simplified element tree, T_2 , nodes in T_1 are called source nodes, and nodes in T_2 are called target nodes, in one embodiment as illustrated in Figure 6. If n_1 and n_2 are a source and a target node, respectively, the *matchPropagate* process discovers a sequence of operations that transforms the subtree rooted at n_1 to the subtree rooted at n_2 . The cost of the script is then the cost of matching n_1 and n_2 .

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The *matchPropagate* process is composed of two phases, in accordance with one embodiment of the present invention. The first phase is the preprocessing phase of step 610. In step 610, the present embodiment creates two special nodes, namely, Φ_1 , mapped to deleted nodes and Φ_2 , mapped to removed nodes. Hence the operations *add*, *insert*, *delete*, *remove* and *relabel* set up a one-to-one mapping relationship. On the other hand, the operations *unfold*, *fold*, *split* and *merge* set up a one-to-many relationship. For example, *unfold* maps one subtree to multiple subtrees, *split* maps two nodes (a star quantifier and a choice list node) to a sequence list node. In order to make the matching discovery process for each node uniform, the simplified element trees are pre-processed.

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In the preprocessing phase of step 610, *fold* operations are first performed. For example, Figures 4a and 4b illustrate a fold operation on the subtree 374 of

Figure 3b. The subtree 374 illustrated in Figure 4a will be converted to subtree 474 of Figure 4b. The plus quantifier node will be marked with a number (2) indicating the maximum occurrence of content particle fax.

5

The merge operations are performed second. For example, Figures 5a, 5b, and 5c illustrate a merge operation on the subtree 326 of Figure 3a. The subtree 326 of Figure 5a is converted to the subtree 526b of Figure 5b first. Since the outermost sequence list construct is always ignored and by default implied, subtree 526b of Figure 5b will be converted to subtree 526c Figure 5c. The name node 510 is marked with a letter *d* in name nodes 512 and 514 to indicate that the arbitrary order flexibility has been dropped.

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In the second phase, one-to-one node mappings are found, in one embodiment. To derive the transformation from the subtree rooted at n_1 and the subtree rooted at n_2 , for each child m_1 of n_1 , an attempt is made to find a matching partner m_2 (a matching partner can be one of the special nodes Φ_1 or Φ_2). This matching discovery is done in two passes, or two matching iterations.

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The present embodiment selects a plurality of candidate nodes in the target schema that are possible matches for each of the source nodes in the source schema.

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In the first pass, each child m_1 of n_1 is visited sequentially and compared against a certain set of target nodes, the plurality of candidate nodes, in step 620 of flow chart 600. The set of nodes that will be compared with the current source node is termed, *matching candidate*

set (S). A plurality of node transformation sequences is generated. Each of the plurality of node transformation sequences transforms the particular source node to one of the plurality of candidate nodes.

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Since the constraint that a node cannot be directly operated on more than once applies, m_1 's matching partner m_2 can only be on the same level as m_1 (e.g., no operation or *relabel* operated on m_1) or one level deeper than m_1 (e.g., *insert* operated on m_1) or a special node (e.g., *delete* or *remove* operated on m_1), in accordance with one embodiment. By recursively applying the *matchPropagate* process to m_1 and each node s in S , a node k can be found with the least matching cost c , that is based on an information capacity cost criteria. The matching cost c is essentially a cost or measurement of lost data. A control strategy determines whether to match the node m_1 with k . Application of the control strategy determines if the selected node k satisfies a loss of data cost criteria that is the information capacity cost criteria, as implemented in step 630 of flow chart 600.

If a match is found between m_1 and m_2 of the target tree, then the pair (m_1 , m_2) is added to the pair of matching nodes in step 670.

In the first pass, control strategy that is a delay-match scheme is applied which disallows matching m_1 to k if c is not low enough (i.e., c is not less than the cost of deleting m_1). This is illustrated in step 640, where the node m_1 is added to a set of unmatched nodes from the source tree.

After visiting all children of n_1 , the present embodiment begins the second pass, in step 650. In step 650, the present embodiment visits each unmatched node m_1 of the source tree sequentially and compares it with each node m_2 in a matching candidate set, as discussed previously.

In step 660, the present embodiment traverses all unmatched children of n_1 again, and compares them against possible candidates. Again, the *matchPropagate* process is applied to m_1 and each node s in the set S in order to find the node k with the least matching cost c . Now a *must-match* scheme is applied in the second pass. This is in contrast to the *delay-match* scheme applied in the first pass. The node m_1 would be matched to k if c is less than the cost of deleting m_1 and adding k .

If no match is found between m_1 and m_2 , then, the present embodiment fails to match that particular node in step 680. On the other hand, if a match is found between m_1 and m_2 of the target tree, then the pair (m_1, m_2) is added to the pair of matching nodes in step 670.

Table 300, illustrated below illustrates the *matching candidate set, S*, in the first pass, in one example. Table 400, following Table 300, illustrates the *matching candidate set, S*, in the second pass, for the same example.

Source	Matching Candidate Set
element	element node on the same level.
attribute	attribute node on the same level.
choice	choice node on the same level

sequence	sequence node on the same level or one level deeper; Φ_1 .
quantifier	quantifier node on the same level or one level deeper; Φ .

TABLE 300

Source	Matching Candidate Set
element	element node on the same level. sequence node on the same level; attribute node on the same level.
attribute	element node on the same level.
choice	choice node on the same level or one deeper level.
sequence	sequence node on the same level or one level deeper; Φ_1 ; quantifier node on the same level.
quantifier	quantifier node on the same level or one level deeper; Φ ; sequence node on the same level.

5

TABLE 400

For example, given two matching DTDs' root element types, R_1 and R_2 , the process *matchPropagate* is applied to the roots of the simplified trees of R_1 and R_2 to propagate the matches down the tree and identify matches between the name-match nodes of element types E_1 and E_2 . The *matchPropagate* process is then applied to E_1 and E_2 's simplified trees until no new name-match node matches are generated. In this way, a sequence of transformation

operations is generated by combining each of the transformation sequences used to match each of the source nodes to a matched target node in the source XML schema, as implemented in step 830 of flow chart 800.

5

An example is now described illustrating the match discovery process between the DTD tree 300 of Figure 3a and DTD tree 350 of Figure 3b, in accordance with one embodiment. Suppose the following parameter settings are used, where the cost of each data capacity gap category ranks from lower to higher in the order of *DC-Preserve* (0.25), *DC-Increase* (0.5), *DC-Ambiguous* (0.75) and *DC-Reduce* (1.0). Also, the value 0.5 is assigned to both potential data capacity gap parameters $w_{required}$ and

10

15

$w_{repeatable}$.

As shown in Figures 3a and 3b, there are 4 pairs of simplified element trees, i.e., *company* 320 and 370, *personnel* 322 and 372, *person* 324 and 374, and *name* 326 and 376, as discussed previously. The *matchPropagate* process is applied to the root type *company*'s simplified element trees first. Then, the $\langle \text{company} \rangle_{300}$'s children are traversed one by one. For $\langle \text{address} \rangle_{300}$, its matching candidate set is empty since all the element nodes on the same level (i.e., 2) are non-rename-able. For $\langle \text{cname} \rangle_{300}$, its matching candidate set contains only $\langle \text{cname} \rangle_{350}$. Since they have the same name, they are matched. Similarly, $\langle \text{personnel} \rangle_{300}$ is matched against $\langle \text{personnel} \rangle_{350}$. The matching candidate set for attribute $\langle \text{id} \rangle_{300}$ is empty.

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In pass 2, $\langle \text{address} \rangle_{300}$'s matching candidate set contains only \langle , \rangle_{350} . The *matchPropagate* process is applied to derive the transformation script composed of an

operation of relabelling "address" to ",". If the operand factor cost of relabelling a tag node to a sequence list node is the default value (e.g., $Fac(op) = 1$), then the total relabelling cost is $(DC(op) + PDC(op)) * Fac(op) =$
 5 $(0.25 + 0) * 1 = 0.25$. The operand factor cost of deleting the subtree rooted at $\langle address \rangle_{300}$ is the tree's leaf nodes' size, i.e., 4.

Furthermore, supposing $k_s = 1$, the total cost is
 10 $(DC(op) + PDC(op)) * Fac(op) = (DC(op) + PDC(op)) * k_s * s$
 $= (1.0 + 0) * 1 * 4 = 4.0$. Since this value is larger than 0.25, the $\langle address \rangle_{300}$ is mapped against \langle , \rangle_{350} . Attribute $\langle id \rangle_{300}$'s matching candidate set now contains element $\langle id \rangle_{350}$. Given the current parameter settings, they will be
 15 matched. The process of matching element type *company* is now complete, since each of $\langle company \rangle_{300}$'s children has a partner.

As for matching element type *personnel*, the two
 20 simplified element subtrees 322 and 372 of Figures 3a and 3b, respectively, are isomorphic. The transformation script of matching $\langle + \rangle_{300}$ against $\langle + \rangle_{350}$ and matching $\langle person \rangle_{300}$ against $\langle person \rangle_{350}$ is then derived based on the isomorphic relationship.

25

For matching element type *person*, in the preprocessing phase, the simplified element tree shown 374 of Figures 4a and 3b has been converted to element subtree 474 shown in Figure 4b. The node $\langle name \rangle_{300}$ is matched against $\langle name \rangle_{350}$
 30 in pass 1. The node $\langle ?_1 \rangle_{300}$'s matching candidate set includes $\langle +_1 \rangle_{350}$, $\langle ?_1 \rangle_{350}$ and $\langle +_2 \rangle_{350}$. The transformation script associated with matching against $\langle +_1 \rangle_{350}$ is composed

of a single operation of relabelling $\langle ?_1 \rangle_{300}$ from $["?"]$ to $["+"]$.

The transformation script associated with matching
5 against $\langle ?_1 \rangle_{350}$ is composed of deleting $\langle email \rangle_{300}$ and adding
 $\langle url \rangle_{350}$. Matching against $\langle +_2 \rangle_{350}$ is associated with
relabelling from $["?"]$ to $["+"]$, deleting $\langle email \rangle_{300}$, adding
 $\langle fax \rangle_{350}$, and unfolding $\langle fax \rangle_{350}$. The node $\langle +_1 \rangle_{350}$ will be
chosen as the partner since it is associated the least cost
10 which is less than deleting $\langle ?_1 \rangle_{300}$. Similarly, $\langle ?_2 \rangle_{300}$ is
matched against $\langle ? \rangle_{350}$ and $\langle + \rangle_{300}$ is matched against $\langle +_2 \rangle_{350}$.
The node $\langle phonenum \rangle_{350}$ is matched against Φ_2 , since it is
added.

15 For matching element type *name*, the simplified element
tree 326 in Figures 5a and 3a is converted to the element
tree 526c as shown in Figure 5c. The element tree 526c is
then compared to element tree 376 as shown in Figure 3b.
Suppose the synonym knowledge provides the information that
20 *family* and *last*, *given* and *first* are synonyms, then we have
 $\langle family \rangle_{300}$ matched against $\langle last \rangle_{350}$, $\langle given \rangle_{300}$ matched
against $\langle first \rangle_{350}$, and the subtree rooted at $\langle ? \rangle_{300}$ matched
against Φ_2 .

25 GENERATION OF XSLT FOR TRANSFORMING DOCUMENTS

Based on the established semantic relationship between
two DTDs, the Extensible Stylesheet Language Transformation
(XSLT) language, designed for transforming individual XML
documents, can be used to specify and then execute the
30 transformation, in accordance with one embodiment of the
present invention. XSLT understands exactly which nodes in
the XML documents are operated on.

Figure 7 is a flow chart 700 illustrating steps in a method for converting a sequence of transformation operations into an XSLT script, in accordance with one embodiment of the present invention. Each node *n* in the DTD tree is associated with a set of nodes in the XML tree which can be specified by an XSLT expression. By definition, this XSLT expression is *n*'s XSLT expression.

For each matching element type pair, the two roots of the simplified element trees associated with the element types match, and the XSLT generator generates a named template. It then will traverse the target simplified element tree in a breadth-first manner in step 705. The present embodiment then proceeds to decision step 707 to determine if the traverse is finished. If yes, then the process in Figure 7 is complete. The following discussion illustrates the XSLT expressions that are generated based on the visited node, in one example, when it is determined that the tree has not been fully traversed in step 707. The DTD 1 of Table 1 and the DTD 2 of Table 2 are used as examples for generating an XSLT script for transformation.

The type of node will determine how the XSLT transformation will occur. For example, in step 710, if an element node is to be transformed into an XSLT expression, the present embodiment determines if the element type is associated with a template, in step 715. A named template is defined for an element type in a target DTD, in step 717, if it is associated with a simplified element tree pair.

For example, in Tables 1 and 2, element type *person* in DTD 1 matches *person* in DTD 2 and then there is a named template *person-trans* defined for deriving target instances of element type *person* from source instances of *person*. If
5 named template *person-trans* has not been defined yet, the template will be then generated. Once the generator reaches the tag node with name *person*, it will generate the following XSLT expressions:

```
10      <person>
        <xsl:call-template name = "person-trans"/>
      </person>
```

However, if the element type is not associated with a
15 template in decision step 715, then the present embodiment generates the tag of the element type and recursively applies the process to its children, in step 719. If this element node is of type *#PCDATA*, then an XSLT expression, *xsl:value-of* is generated.

20 For example, an element type *name* is associated with a named template *name-trans*. To generate this template, the generator traverses *name's* i simplified element trees which is composed of the root of element type *name* itself and two
25 children leaf tag nodes of type *first* and *last*. The following scripts are generated:

```
      <xsl:template match = "name" name = "name-trans">
        <first>
30          <xsl:value-of select="given"/>
        </first>
        <last>
          <xsl:value-of select="family"/>
        </last>
35      </xsl:template>
```


The present embodiment determines if the node is an attribute node in step 720. If it is an attribute node, then the attribute is generated with the tag along with the node's XSLT expression, in step 722.

5

The present embodiment determines if the node is a quantifier node in step 730, then in step 735, the present embodiment generates the appropriate XSLT expression. In one example, quantifier node n has a matching partner n' .

10 The absence of a quantifier node between two non-quantifier nodes in DTD indicates that the content particle represented by the child node appears exactly one in the content model of the content particle represented by the parent node. Then, matching Φ_1 to n (e.g., inserting n) as
15 matching an implicit quantifier node whose properties are required and non-repeatable to n .

For example, if changing from n' to n is a data capacity preserving transformation, then the present
20 embodiment generates a processing multiple elements XSLT expression (<xsl:for-each>). In the select clause, the present embodiment selects all the nearest descendant tag nodes of n' . For each such selected tag node, the expression <xsl: if> is generated with the test condition
25 of deciding what element type is associated with the input node. Based on the element type, the process is recursively applied as illustrated below:

```
30  <xsl:for-each select = "person">
    <xsl:if test = "(local-name() = 'person')">
        <person>
            <xsl:call-template name = "person-trans"/>
        </person>
    </xsl:if>
35  </xsl:for-each>
```

</xsl:template>

In another case, at least one target XML data node in a target XML document is required to be instantiated while its data source, a corresponding source XML data node, is not provided. Such is the case if the transformation of changing from n' to n changes the property of "required" from *not required* to *required*, or from *countable-repeatable* to *countable-repeatable* with an increasing repeating number, but, does not change the property of "repeatable" from *repeatable* to *non-repeatable* or *countable-repeatable*. In such an instance, the present embodiment will generate <xsl:if> to test whether the source data is available. If not, tags for reminding that additional data is needed are generated.

For example, the following XSLT script is generated when content particle *email** in element type *person* is changed to *email+*.

```
<xsl:if test = "(count(email)=0)">
  <email>
    value needed here
  </email>
</xsl:if>
<xsl:for-each select = "email">
  <xsl:if test = "(local-name() = 'email')">
    <email>
      </xsl:apply-templates/>
    </email>
  </xsl:if>
</xsl:for-each>
```

In still another case, a situation may arise where only a subset of multiple data sources are needed to instantiate the target XML data nodes. Such is the case if the transformation of changing from n' to n changes the property of "repeatable" either (1) from *repeatable* to *countable-*

repeatable to non-repeatable, or (2) from countable-repeatable to countable-repeatable with a decrease of the repeating number, and if the transformation does not change the property of "required" from *not required* to *required*.

- 5 As such, the *select* clause is slightly different from the routine expression `<xsl:for-each>` generated for the current quantifier node. By default, the present embodiment instantiates the target XML data nodes by assigning the value from the first several source XML data nodes among all
- 10 the available source XML data nodes.

For example, in DTD 2 of Table 2 the following XSLT scripts are generated when *person's* content model, content particles *fax*, and *fax*, are replaced by *fax*. At most one

15 XML data node of type *fax* can be present.

```
<xsl:for-each select = "fax[position()=1">
  <xsl:if test = "(local-name() = 'fax')">
    <fax>
      <xsl:apply-templates/>
    </fax>
  </xsl:if>
</xsl:for-each>
```

20

- Returning now to step 740, if the present embodiment
- 25 determines that the node is a list node, then for a sequence list node, no XSLT expressions are generated. However, if in step 740, a choice list node is determined, then the present embodiment generates a *making choices* XSLT expression (e.g., `<xsl:if>`), in step 745. Since choice list
- 30 node indicates that one branch of this node's children will be chosen, `<xsl:if>` will change the output based on the input.

- If no nodes are reached, as in element node in step
- 35 710, or attribute node in step 720, or quantifier node in

step 730, or choice list node in step 740, then nothing is done, and the process returns to step 705.

While the methods of embodiments illustrated in flow chart 200, 600, 700, and 800 show specific sequences and quantity of steps for automatically transforming one XML document to another, the present invention is suitable to alternative embodiments. For example, not all the steps provided for in the method are required for the present invention. Furthermore, additional steps can be added to the steps presented in the present embodiment. Likewise, the sequences of steps can be modified depending upon the application.

A method for automatically transforming one XML schema to another XML schema through a sequence of transformation operations, is thus described. The present invention incorporates domain-specific characteristics of the XML documents, such as, domain ontology, common transformation types, and specific DTD modeling constructs (e.g., quantifiers and type-constructors) to discover and develop the sequence of transformation operations. While the present invention has been described in particular embodiments, it should be appreciated that the present invention should not be construed as limited by such embodiments, but rather construed according to the below claims.